



RNS Number : 9556B

Zytronic PLC

04 February 2020

#### ZYTRONIC PLC

("Zytronic" or the "Company")

#### Result of Annual General Meeting

The Directors of Zytronic plc are pleased to announce that at the Annual General Meeting held at 9:30 a.m. on Tuesday 4 February 2020, all resolutions put before shareholders were duly passed.

A summary of votes passed at the meeting will be made available shortly on the Company's website [www.zytronicplc.com](http://www.zytronicplc.com).

For further information, please contact:

Zytronic plc 0191 414 5511

Mark Cambridge, Chief Executive

Claire Smith, Group Finance Director

N+1 Singer 020 7496 3000

(Nominated Adviser & Broker)

Aubrey Powell / Alex Bond (Corporate Finance)

Rachel Hayes (Corporate Broking)

#### Notes to Editors

Zytronic is a world-renowned developer and manufacturer of a unique range of internationally award winning optically transparent interactive touch sensor overlay products for use with electronic displays in industrial, self-service and public access equipment.

Zytronic's products employ a sensing solution that is readily configurable and embedded in a laminate core that offers significant durability, environmental stability and optical enhancement benefits to system designers specific requirements.

Zytronic has continually developed process and technological know-how and IP since the late 1990's around two sensing methodologies; the first being single touch self-capacitive which Zytronic markets as PCT™ ("Projected Capacitive Technology") and the second being multi-touch, multi-user mutual-capacitive which Zytronic markets as MPCT™ ("Mutual Projected Capacitive Technology"), in which Zytronic holds five granted patents.

Zytronic operates from a single site near Newcastle-upon-Tyne in the United Kingdom. Zytronic is relatively unique in the touch eco-system as it offers a complete one-stop solution from processing internally the form and factor of the glass substrates, assembles their touch overlay products to customers specific requirements, in environmentally controlled cleanrooms and develops the bespoke firmware, software and electronic hardware to link the interactive overlays to customer's integrated systems and products.